CLAIMS

I CLAIM:

- 1. A process control instrument comprising:
- a circuit board having a control circuit for generating or receiving a high frequency signal;
- 4 an antenna including an electrical conductor; and

an intrinsic safety circuit coupling the control circuit to the antenna comprising a

- 6 microstrip transmission line on the circuit board electrically connecting the control circuit to the electrical conductor, and a safety stub having a first end electrically connected to the
- 8 transmission line proximate the electrical conductor and a second end connected to a ground of the control circuit.
 - 2. The process control instrument of claim 1 wherein the safety stub
- 2 comprises a trace line on the circuit board.
 - 3. The process control instrument of claim 2 wherein the second end of the
- 2 trace line includes conductive vias connected to the ground.

	4.	The process control instrument of claim 2 wherein the trace line co	mprises
2	a quarter wavelength	n trace line.	
	5.	The process control instrument of claim 1 wherein the safety stub	
2	comprises a wire ele	ement.	
	6.	The process control instrument of claim 1 wherein the intrinsic safe	ety
2	circuit further compr	rises a radial stub electrically connected to the transmission line.	
	7.	The process control instrument of claim 1 wherein the safety stub	has a
2	length selected to res	sonate at a select frequency of interest.	
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	8.	The process control instrument of claim 1 wherein the safety stub	
2	comprises a trace lin	ne on the circuit board having a width of at least 2.0mm.	·
	-9	The process control instrument of claim 1 wherein the safety stub	
2	comprises a trace lin	ne on the circuit board having a width of about 2.5mm and a length o	f about
	10mm.		

- In a process control instrument comprising a circuit board having a radio
 frequency circuit for generating or receiving a high frequency signal and a radar antenna
 including an electrical conductor, the improvement comprising:
- a distributed element safety circuit coupling the control circuit to the antenna comprising a high frequency transmission line on the circuit board electrically connecting the control circuit to the electrical conductor, and a safety stub having a first end electrically connected to the transmission line proximate the electrical conductor and a second end connected to a ground of the control circuit.
- The process control instrument of claim 10 wherein the safety stub

 comprises a trace line on the circuit board.
- The process control instrument of claim 11 wherein the second end of the trace line includes conductive vias connected to the ground.
- The process control instrument of claim 11 wherein the trace-linecomprises a quarter wavelength trace line.
 - 14. The process control instrument of claim 10 wherein the safety stub comprises a wire element.

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15. The process control instrument of claim 10 wherein the safety circuit further comprises a radial stub electrically connected to the transmission line.

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- The process control instrument of claim 10 wherein the safety stub has a
 length selected to resonate at a select frequency of interest.
- 17. The process control instrument of claim 10 wherein the safety stub
 2 comprises a trace line on the circuit board having a width of at least 2.0mm.
- 18. The process control instrument of claim 10 wherein the safety stub

 comprises a trace line on the circuit board having a width of about 2.5mm and a length of about

 10mm.

19. A process control instrument comprising:

- a circuit board having first and second sides and a control circuit on the first side for generating or receiving a high frequency signal;
- an antenna including a coaxial electrical conductor having a center conductor and a shield; and
- an intrinsic safety circuit coupling the control circuit to the antenna comprising
 the circuit board first side including a first microstrip stub electrically connected to the control
 circuit and a ground plane proximate the first microstrip stub, the circuit board second side
 including a second microstrip stub, directly underlying the first microstrip stub, electrically
 connected to the center conductor, and a ground pad, underlying the ground plane, electrically
 connected to the shield.
- 20. The process control instrument of claim 19 wherein the first microstrip

 stub and the second microstrip stub are each of quarter wavelength.
- 21. —The process control instrument of claim 19 further comprising a second
 2 ground plane on the circuit board second side proximate the second microstrip stub and the
 ground pad.

- 22. The process control instrument of claim 21 wherein spacing between the
- 2 second ground plane and the ground pad is at least 2.0mm.
 - 23. The process control instrument of claim 19 wherein the ground pad is
- 2 configured to resonate at an operating frequency.
 - 24. The process control instrument of claim 19 wherein the ground pad
- 2 comprises a microstrip line connected between opposite radial stubs.

- 25. A through air radar process control instrument comprising:
- a circuit board having first and second sides and a control circuit on the first side for generating or receiving a high frequency microwave signal;
- an antenna including a coaxial electrical conductor having a center conductor and a shield; and

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- an intrinsic safety circuit coupling the control circuit to the antenna comprising the circuit board first side including a microstrip quarter wavelength first stub electrically connected to the control circuit and a ground plane proximate the first stub, the circuit board second side including a microstrip quarter wavelength second stub galvanically isolated from the first stub and electrically connected to the center conductor, the second stub being positioned to couple microwave energy from the control circuit to the antenna, and a ground pad, underlying the ground plane, electrically connected to the shield.
- 26. The through air radar process control instrument of claim 25 further
 comprising a second ground plane on the circuit board second side proximate the second stub
 and the ground pad.
 - 27. The through air radar process control instrument of claim 26 wherein spacing between the second ground plane and the ground pad is at least 2.0mm.

- 28. The through air radar process control instrument of claim 25 wherein the
- 2 ground pad is configured to resonate at an operating frequency.
 - 29. The through air radar process control instrument of claim 25 wherein the
- ground pad comprises a microstrip line connected between opposite radial stubs.